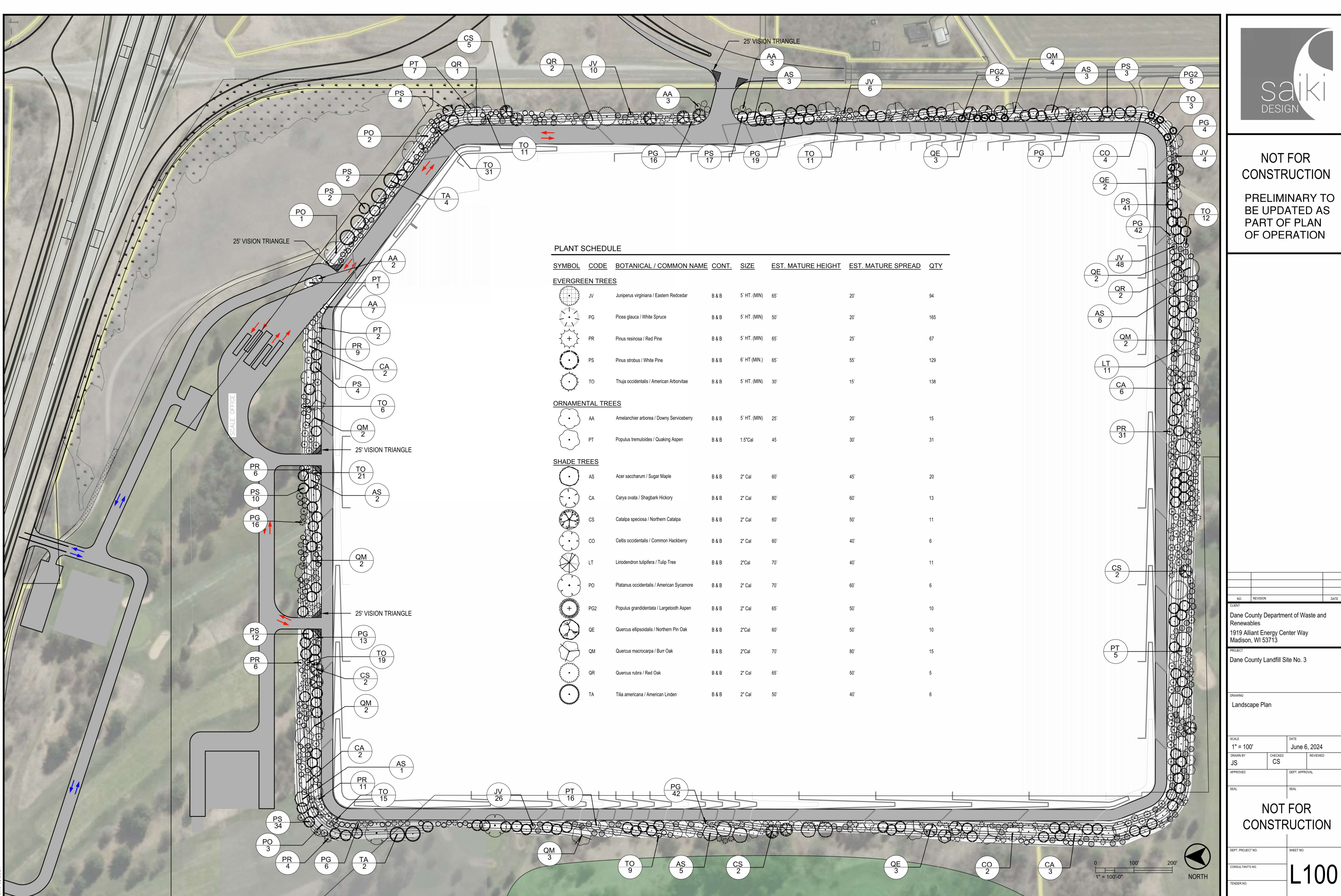
Attachment D

Revised Landscape Plan



SYMBOL	CODE	BOTANICAL / COMMON NAME	CONT.	SIZE	EST. MATURE HEIGHT	EST. MATURE SPREAD	<u>QTY</u>				
EVERGREEN TREES											
Ę Į	JV	Juniperus virginiana / Eastern Redcedar	B & B	5` HT. (MIN)	65`	20`	94				
	PG	Picea glauca / White Spruce	B & B	5` HT. (MIN)	50'	20`	165				
	PR	Pinus resinosa / Red Pine	B & B	5` HT. (MIN)	65`	25`	67				
STATUS AND A CONTRACTOR	PS	Pinus strobus / White Pine	B & B	6` HT (MIN.)	65`	55`	129				
	ТО	Thuja occidentalis / American Arborvitae	B & B	5` HT. (MIN)	30`	15`	138				
ORNAMENTAL TREES											
\bigcirc	AA	Amelanchier arborea / Downy Serviceberry	B & B	5` HT. (MIN)	25`	20`	15				
$\overline{\cdot}$	PT	Populus tremuloides / Quaking Aspen	B & B	1.5"Cal	45	30`	31				
SHADE TR	REES										
\bigcirc	AS	Acer saccharum / Sugar Maple	B & B	2" Cal	60`	45`	20				
	CA	Carya ovata / Shagbark Hickory	B & B	2" Cal	80`	60`	13				
	CS	Catalpa speciosa / Northern Catalpa	B & B	2" Cal	60`	50`	11				
$\left(\cdot \right)$	CO	Celtis occidentalis / Common Hackberry	B & B	2" Cal	60`	40`	6				
	LT	Liriodendron tulipifera / Tulip Tree	B & B	2"Cal	70`	40`	11				
	PO	Platanus occidentalis / American Sycamore	B & B	2" Cal	70`	60`	6				
	PG2	Populus grandidentata / Largetooth Aspen	B & B	2" Cal	65`	50`	10				
	QE	Quercus ellipsoidalis / Northern Pin Oak	B & B	2"Cal	60`	50`	10				
$\widetilde{\langle}$	QM	Quercus macrocarpa / Burr Oak	B & B	2"Cal	70`	80`	15				
	QR	Quercus rubra / Red Oak	B & B	2" Cal	65`	50`	5				
60000000000000000000000000000000000000	TA	Tilia americana / American Linden	B & B	2" Cal	50'	40`	6				



	LEGEND
— ··· — ·· —	PROJECT PROPERTY LINE
	PROPERTY PARCEL LINE
.00000000000000000000000000000000000000	PROPOSED LIMITS OF WASTE
	PROPOSED PHASE LIMIT
	EXISTING GRADE (2' CONTOUR)
	EXISTING GRADE (10' CONTOUR
	EXISTING PAVED ROAD
	EXISTING UNPAVED ROAD
	EXISTING STREAM/EDGE OF WA
¥¥¥	EXISTING WETLAND
0	EXISTING WATER SUPPLY WELL
● B-216	EXISTING SOIL BORING
	EXISTING WATER TABLE MONITO
● MW-118A	EXISTING PIEZOMETER
⊕ SG-8	EXISTING STAFF GAUGE
	LIMITS OF PROPOSED 18-HOLE
	PROPOSED LEACHATE COLLECT
0	PROPOSED LEACHATE COLLECT
0	PROPOSED LEACHATE INCLINED
ı	PROPOSED LEACHATE LINE (GR
	PROPOSED LEACHATE COLLECT
1.0%	PROPOSED SLOPE AND DIRECT
	PROPOSED GRADE (2' CONTOU
	PROPOSED GRADE (10' CONTOU
>>	PROPOSED PERIMETER SWALE
	PROPOSED PERIMETER/ACCESS
\rightarrow	PROPOSED CULVERT
·	PRELIMINARY PROPOSED SEDIM
x x x x	PRELIMINARY PROPOSED CHAN
* ^ *	PRELIMINARY PROPOSED GATE
-000	PRELIMINARY PROPOSED LITTER
	BASE GRADE TOE OF SLOPE

WASTE ЛIТ CONTOUR) CONTOUR) OAD GE OF WATER PLY WELL (APPROXIMATE LOCATION) E MONITORING WELL 18-HOLE GOLF COURSE COLLECTION LINE COLLECTION LINE CLEANOUT INCLINED RISER PIPE AND VAULT LINE (GRAVITY OR FORCEMAIN) COLLECTION SUMP D DIRECTION 'CONTOUR) CONTOUR) R SWALE R/ACCESS ROAD SED SEDIMENTATION BASIN OUTFALL SED CHAN LINK FENCE OSED GATE LOCATION DSED LITTER FENCE

NOTES:

- SEE SHEET 2, EXISTING CONDITIONS, FOR ADDITIONAL LEGEND ITEMS AND BASE MAP NOTES.
- PROPOSED CONTOURS WITHIN LIMITS OF WASTE REPRESENT TOP OF CLAY LINER (BASE GRADES). UNDERCUTS FOR LEACHATE COLLECTION LINES AND SUMPS ARE NOT SHOWN.
- 3. BUILDINGS SHOWN ARE CONCEPTUAL AND WILL BE FINALIZED AS PART OF THE PLAN OF OPERATION.

КР	MRH/BLP	BLP 08/16/2024
DRAWN BY:	CHECKED BY:	APPROVED BY:
2522268.00	03/24/2023	08/13/2024
PROJECT NO.	DRAWN:	REVISED:
	DANE_COUNTY_DEPARTMENT_OF_WASTE_AND_RENEWABLES 1919_ALLIANT_ENERGY_CENTER_WAY	MADISON, WI 53713
	1311	2000 UNIT UNITE MAUSON, W 33710-0731
	PROPOSED BASE GRADES	
S	HE	T